



WHAT APPLICATION IS THIS METAL WORKING OIL BEING USED FOR?

Cutting Oils

Neat

Easier to Machine Metals
(non-ferrous metals & low carbon steel)

Aluminum & Magnesium Alloys

Tough to Machine Ferrous Metals



TRANSICUT

- TRANSICUT oils are non-stain, transparent cutting oils intended for high-speed automatic screw machining and simple turning.
- Primarily recommended for low carbon steels, free machining steels and non-ferrous alloys.
- They have excellent lubricity and anti-weld properties and assist in extending tool life and producing a quality finish on machined parts.

ALUCUT

- ALUCUT oil is a light coloured, low viscosity oil for machining aluminum and magnesium alloys.
- Contains lubricity and wetting agents that assist in producing excellent surface finishes and rapidly remove heat generated during high-speed machining.

SUPERCUT

- SUPERCUT oils are designed for use in various machining operations, such as tapping, threading, broaching and conventional turning.
- They have excellent lubricity and anti-weld properties and assist in extending tool life and producing a quality finish on machined parts.

PERFORMANCE BENEFITS

- CUTSOL* Soluble Cutting Oils are used where rapid heat removal is a major requirement. When diluted in water they produce stable emulsions which have excellent cooling ability and the necessary balance of lubricity and extreme pressure characteristics required for proper machining conditions.
- TRANSICUT* and SUPERCUT* are Neat Cutting Oils designed for use as they are received and are non-miscible with water. They have excellent lubricity and anti-weld properties and assist in extending tool life and producing a quality finish on machined parts.
- ALUCUT* is a Neat Cutting Oil specially developed for machining aluminum and magnesium alloys. It provides excellent surface finishes and rapidly removes heat generated during high-speed machining.
- ALUDRAW* 850 Wire Drawing Oil is designed for drawing aluminum wire, providing good die life, material finish and dimensional accuracy.

